What Is Claimed Is:

- 1 1. A system for balancing production capacity between
- 2 different production technologies, comprising:
- an order management module to receive a first order, and
- 4 generate a dummy order corresponding to the first
- 5 order;
- a reservation module to reserve a first capacity of a first
- 7 production technology for the first order and a
- 8 second capacity of a second production technology for
- 9 the dummy order; and
- a capacity management module to cancel the first order and
- direct the dummy order to substitute the first order
- if a second order requesting the first production
- technology is received, and release the first
- 14 capacity to fulfill the second order.
 - 1 2. The system of claim 1 wherein the second order is
 - 2 received before a cut off date for a capacity management cycle.

- 1 3. The system of claim 2 wherein the capacity management
- 2 module further cancels the dummy order and releases the second
- 3 capacity if the second order is not received before the cut off
- 4 date for the capacity management cycle.
- 1 4. The system of claim 1 further comprising a production
- 2 line to manufacture products of the first order using the second
- 3 capacity, and manufacture products of the second order using the
- 4 first capacity.
- 1 5. The system of claim 1 further comprising an accounting
- 2 unit to calculate a product discount for the first order.
- 1 6. The system of claim 1 wherein the first production
- 2 technology is more advanced than the second production
- 3 technology.
- 7. A method for balancing production capacity between
- 2 different production technologies, comprising the steps of:
- 3 receiving a first order;
- 4 generating a dummy order corresponding to the first order;

- reserving a first capacity of a first production technology

 for the first order and a second capacity of a second
- 7 production technology for the dummy order;
- 8 canceling the first order and directing the dummy order to
- 9 substitute the first order if a second order
- 10 requesting the first production technology is
- 11 received; and
- releasing the first capacity to fulfill the second order.
 - 1 8. The method of claim 7 wherein the second order is
 - 2 received before a cut off date for a capacity management cycle.
 - 9. The method of claim 8 further comprising canceling the
 - 2 dummy order and releasing the second capacity if the second order
- 3 is not received before the cut off date for the capacity
- 4 management cycle.
- 1 10. The method of claim 7 further comprising
- 2 manufacturing products of the first order using the second
- 3 capacity, and manufacturing products of the second order using
- 4 the first capacity.

- 1 11. The method of claim 7 further comprising calculating
- 2 a product discount for the first order.
- 1 12. The method of claim 7 wherein the first production 2 technology is more advanced than the second production
- 1 13. A machine-readable storage medium storing a computer
- 2 program which when executed causes a computer to perform a method
- 3 for balancing production capacity between different production
- 4 technologies, the method comprising the steps of:
- 5 receiving a first order;

technology.

3

- 6 generating a dummy order corresponding to the first order;
- '/ reserving a first capacity of a first production technology
- 8 for the first order and a second capacity of a second
- 9 production technology for the dummy order;
- 10 canceling the first order and directing the dummy order to
- 11 substitute the first order if a second order
- 12 requesting the first production technology is
- received; and
- releasing the first capacity to fulfill the second order.

- 1 14. The storage medium of claim 13 wherein the second order is received before a cut off date of a capacity management cycle.
- 1 15. The storage medium of claim 14 wherein the method 2 further comprises a step of canceling the dummy order and 3 releasing the second capacity if the second order is not received 4 before the cut off date of the capacity management cycle.
- 1 16. The storage medium of claim 13 wherein the method 2 further comprises a step of manufacturing products of the first 3 order using the second capacity, and manufacturing products of 4 the second order using the first capacity.
- 1 17. The storage medium of claim 13 wherein the method
 2 further comprises a step of calculating a product discount for
 3 the first order.
- 1 18. The storage medium of claim 13 wherein the first
 2 production technology is more advanced than the second
 3 production technology.